In the Claims

1-26 (CANCELLED).

27. (New) An automatic method of providing locales on a computer system comprising:

establishing a set of localization services, said set of localization services specifying localization services required for said locales;

associating with each of said localization services an attribute for identifying characteristics the corresponding localization services without specifying a locale; and defining a first locale that specifies a set of attributes of a first set of said localization services.

- 28. (New) The method of claim 27, wherein the attribute comprises:

 a name that identifies a type of localization service; and
 a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 29. (New) The method of claim 27, wherein said establishing comprise building a structure that references each of said first set of localization services.
- 30. (New) The method of claim 27, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.
- 31. (New) The method of claim 27, wherein said defining comprises storing a locale file on a computer executable medium coupled to said computer system.
- 32. (New) The method of claim 27, wherein said method is performed at an operating system level.
- 33. (New) The method of claim 27, further comprising: generating a services database from said set of localizing services.

- 34. (New) The method of claim 27, further comprising: generating an index of said set of localizing services based on said attributes for each service.
- 35. (New) The method of claim 27, wherein said characteristics are locale-related characteristics.
- 36. (New) The method of claim 27, wherein the set of attributes does not specify a locale.
- 37. (New) The method of claim 27, wherein the set of attributes does not include references to language for a locale.
- 38. (New) An apparatus of providing locales on a computer system comprising: means for establishing a set of localization services, said set of localization services specifying localization services required for said locales;

means for associating with each of said localization services an attribute for identifying characteristics of said each of said localization services without specifying a locale; and

means for defining a first locale that specifies a set of attributes of a first set of said localization services.

- 39. (New) The apparatus of claim 38, wherein the attribute comprises: a name that identifies a type of localization service; and a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 40. (New) The apparatus of claim 38, wherein said means for establishing comprises means for building a structure that references each of said first set of localization services.
- 41. (New) The apparatus of claim 38, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.

Serial No. Unknown -3- 004860.P1637C2

- 42. (New) The apparatus of claim 38, wherein said defining comprises means for storing a locale file on a computer executable medium coupled to said computer system.
- 43. (New) The apparatus of claim 38, wherein said method is performed at an operating system level.
- 44. (New) The apparatus of claim 38, further comprising: means for generating a services database from said set of localizing services.
- 45. (New) The apparatus of claim 44, further comprising: means for generating an index of said set of localizing services based on said attributes for each service.
- 46. (New) The apparatus of claim 38, wherein said characteristics are locale-related characteristics.
- 47. (New) The apparatus of claim 38, wherein the set of attributes does not specify a locale.
- 48. (New) The apparatus of claim 38, wherein the set of attributes does not include references to language for a locale.
- 49. (New) A machine readable medium having executable instructions to cause a processor to perform a method for providing locales, comprising:

establishing a set of localization services, said set of localization services specifying localization services required for said locales;

localization services.

associating with each of said localization services an attribute for identifying characteristics of said each of said localization services without specifying a locale; and defining a first locale that specifies a set of attributes of a first set of said

Serial No. Unknown -4-

004860.P1637C2

50. (New) The machine readable medium of claim 49, wherein the attribute comprises:

a name that identifies a type of localization service; and
a value that further distinguishes said each of said localization services among
other of said localization services having said name.

- 51. (New) The machine readable medium of claim 49, wherein said establishing comprises building a structure that references each of said first set of localization services.
- 52. (New) The machine readable medium of claim 49, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.
- 53. (New) The machine readable medium of claim 49, wherein said defining comprises storing a locale file on a computer executable medium coupled to said computer system.
- 54. (New) The machine readable medium of claim 49, wherein said method is performed at an operating system level.
- 55. (New) The machine readable medium of claim 49, wherein the method further comprises:

generating a services database from said set of localizing services.

56. (New) The machine readable medium of claim 49, wherein the method further comprises:

generating an index of said set of localizing services based on said attributes for each service.

57. (New) The machine readable medium of claim 49, wherein said characteristics are locale-related characteristics.

- 58. (New) The machine readable medium of claim 49, wherein the set of attributes does not specify a locale.
- 59. (New) The machine readable medium of claim 49, wherein the set of attributes does not include references to language for a locale.
- 60. (New) A method of providing locales on a computer system using a set of localization services, said set of localization services associated with an attribute and said attribute associated with a locale, the method comprising:

loading said locale by retrieving, using said attribute, said set of localization services without reference to language of any locales associated with said attribute.

- 61. (New) The method of claim 60, wherein said attribute identifies characteristics of each of the said set of localization services, comprising:
 - a name that identifies a type of localization service; and
- a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 62. (New) The method of claim 61, wherein said characteristics are locale-related characteristics.
- 63. (New) The method of claim 60, wherein said attribute does not specify a locale.
- 64. (New) The method of claim 60, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.
- 65. (New) An apparatus of providing locales on a computer system using a set of localization services, said set of localization services associated with an attribute and first attribute associated with a locale, comprising:

means for retrieving first locale, using said attribute, said set of localization services without reference to language of any locales associated with said attribute; and

Serial No. Unknown -6- 004860.P1637C2

means for loading first locale using said localization services.

- 66. (New) The apparatus of claim 65, wherein said first attribute identifies characteristics of each of the said set of localization services, comprising:

 a name that identifies a type of localization service; and
 a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 67. (New) The apparatus of claim 66, wherein said characteristics are locale-related characteristics.
- 68. (New) The apparatus of claim 65, wherein said first attribute does not specify a locale.
- 69. (New) The apparatus of claim 65, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.
- 70. (New) A method of providing a localization service on a computer system using the set of localization services, where each localization service is associated with a first attribute, and using a set of locales where each locale is associated with a second attribute, the method comprising:

searching a set of localization services with a third attribute and reference to more than one locale taken from the set of locales.

- 71. (New) The method of claim 70, wherein the third attribute comprises at least one of the first attribute and the second attribute.
- 72. (New) The method of claim 70, wherein said searching the set of localization services comprises:

generating a set of sub-searches by searching the set of localization services with the third attribute and reference to one locale taken from the set of locales; and conducting each sub-search in the set of sub-searches.

- 73. (New) The method of claim 70, wherein said first attribute identifies characteristics of each of the said set of localization services, comprising:

 a name that identifies a type of localization service; and
 a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 74. (New) The method of claim 70, wherein said characteristics are locale-related characteristics.
- 75. (New) The method of claim 70, wherein said localization services comprises at least one of text services, input services, formatting services and presentation services.
- 76. (New) An apparatus of providing a localization service on a computer system using a set of localization services, said each localization service is associated with a first attribute, and using a set of locales where each locale is associated with a second attribute, the method comprising:

means for receiving a third attribute; and

means for searching the set of localization services with the third attribute and reference to more than one locale taken from the set of locales.

- 77. (New) The apparatus of claim 76, wherein the third attribute comprises at least one of the first attribute and the second attribute.
- 78. (New) The apparatus of claim 76, wherein said means for searching the set of localization services comprises:

generating a set of sub-searches by searching the set of localization services with the third attribute and reference to one locale taken from the set of locales; and conducting each sub-search in the set of sub-searches.

Serial No. Unknown -8- 004860.P1637C2

- 79. (New) The apparatus of claim 76, wherein said first attribute identifies characteristics of each of the said set of localization services, comprising:

 a name that identifies a type of localization service; and
 a value that further distinguishes said each of said localization services among other of said localization services having said name.
- 80. (New) The apparatus of claim 79, wherein said characteristics are locale-related characteristics.
- 81. (New) The apparatus of claim 76, wherein said localization services comprise at least one of text services, input services, formatting services and presentation services.
- 82. (New) A machine readable medium having a set of localization services which each localization service is associated with a first attribute, a set of locales where each locale is associated with a second attribute, and executable instructions to cause a processor to perform a method comprising:

searching the set of localization services with a third attributes and reference to more than one locale taken from the set of locales.

- 83. (New) The machine readable medium of claim 82, wherein the third attribute comprises at least one of the first attribute and the second attribute.
- 84. (New) The machine readable medium of claim 82, wherein said searching the set of localization services comprises:

generating a set of sub-searches by searching the set of localization services with the third attribute and reference to one locale taken from the set of locales; and conducting each sub-search in the set of sub-searches.

85. (New) The machine readable medium of claim 82, wherein said first attribute identifies characteristics of each of the said set of localization services, comprising: a name that identifies a type of localization service; and

Serial No. Unknown -9- 004860.P1637C2

a value that further distinguishes said each of said localization services among other of said localization services having said name.

- 86. (New) The machine readable medium of claim 85, wherein said characteristics are locale-related characteristics.
- 87. (New) The machine readable medium of claim 82, wherein said localization services comprises at least one of text services, input services, formatting services and presentation services.

Serial No. Unknown -10- 004860.P1637C2